

U.S. Department of Commerce  
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LIST OF PRIOR ART CITED BY APPLICANT  
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Sheet 1 of 1

Atty. Docket No.  
PO-7979/LeA 36,396Serial No.  
10/784,018Applicant  
Christoph Gürler et alFiling Date  
February 20, 2004Group  
1711

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
O P F JC 88 RG	AA	5,043,373	08/27/91	Hegedus et al	524	204	
AUG 15 2004 RG	AB	6,479,103 B1	11/12/02	(Bel. to corresp. to DE Wichelhaus et al)	197 48 764) 427	327	
	AC						
	AD						
	AE						
	AF						
	AG						
	AH						
	AI						
	AJ						
	AK						

## FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							Yes	No*
RG	AL	625 530	11/23/94	Europe				
	AM							
	AN							
	AO							
	AP							

## OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

RG	AR	Patent Abstracts of Japan vol. 1997, no. 01, 31 Januar 1997 (1997-01-31) -& JP 08 243491 A (Nissin Steel Co Ltd), 24. September 1996 (1996-09-24)					
	AS						
	AT						

EXAMINER

*Rachel You*

DATE CONSIDERED

11-25-05

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Form PTO 1449 U.S. Department of Commerce Rev. 7-80 Patent and Trademark Office <b>LIST OF PRIOR ART CITED BY APPLICANT</b> (Use Several Sheets If Necessary)				Atty. Docket No. PO7979/LeA 36,396	Serial No. To Be Assigned <i>10/784,018</i>
				Applicant Christoph Gürler et al	
				Filing Date Herewith <i>2-26-04</i>	Group <i>1711</i>

**U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
<i>RG</i>	AA	2,916,464	12/08/59	Ebneth et al	260	2.5	
	AB	4,482,721	11/13/84	Wegner et al	548	262	
	AC	4,976,837	12/11/90	(Bel. to corresp. to EP Hughes et al	159,117) 204	181.7	
	AD	5,126,393	06/30/92	(Bel. to corresp. to EP Blum et al	427,028) 524	538	
	AE	5,246,557	09/21/93	(Bel. to corresp. to EP Hughes et al	159,117) 204	181.4	
	AF	5,294,665	03/15/94	(Bel. to corresp. to EP Pedain et al	576,952) 524	591	
	AG	5,352,755	10/04/94	(Bel. to corresp. to EP Hughes et al	159,117) 528	45	
	AH	5,455,297	10/03/95	(Bel. to corresp. to EP Pedain et al	566,953) 524	591	
	AI	5,621,063	04/15/97	(Bel. to corresp. to EP Wolf et al	744,423) 528	45	
<i>V</i>	AJ	5,718,817	02/17/98	(Bel. to corresp. to WO Bossert et al	95/04093) 204	501	
<i>RG</i>	AK	5,756,634	05/26/98	(Bel. to corresp. to EP Braustein et al	761,705) 528	45	

**FOREIGN PATENT DOCUMENTS**

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							Yes	No*
<i>RG</i>	AL	2,169,226	08/12/96	(Bel. to corresp. to EP 726,284) Canada				
<i>RG</i>	AM	2,253,119	05/13/99	(Bel. to corresp. to EP 916,647) Canada				
<i>RG</i>	AN	0 157 291	07/19/89	Europe (Abstract attached)				X
	AO							
	AP							

**OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)**

<i>RG</i>	AR	Progress in Organic Coatings, 41, (month unavailable) 2001, pages 1-83, Douglas A. Wicks, Zeno W. Wicks, Jr., "Blocked isocyanates III Part B: Uses and applications of blocked isocyanates"
<i>RG</i>	AS	Polyurethanes Chemistry and Technology, High Polymers, Vol XVI, Saunders/Frisch, (month unavailable) 1962, page 169, "IV. Kinetics and Catalysis of Reactions"
<i>RG</i>	AT	Progress in Organic Coatings, 3, (month unavailable) 1975, pages 73-79, Zeno W. Wicks, Jr., "Blocked Isocyanates"

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				Applicant Christoph Görtler et al	
				Filing Date Herewith 2-20-04	Group 1711

**U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
RG	AA	5,859,165	01/12/99	(Bel. to corresp. to WO Bossert et al	95/04093) 528	58	
	AB	5,880,178	03/09/99	(Bel. to corresp. to WO Bossert et al	95/04093) 523	404	
	AC	5,902,871	05/11/99	(Bel. to corresp. to WO Bossert et al	95/04093) 528	58	
	AD	5,910,373	06/08/99	(Bel. to corresp. to WO Bossert et al	95/04093) 428	457	
	AE	5,986,033	11/16/99	(Bel. to corresp. to EP Hughes et al	159,117) 528	45	
	AF	6,001,900	12/14/99	Bossert et al	523	410	
	AG	6,028,128	02/22/00	(Bel. to corresp. to WO Bossert et al	95/04093) 523	414	
	AH	6,042,893	03/28/00	(Bel. to corresp. to WO Bossert et al	95/04093) 427	472	
	AI	6,063,860	05/16/00	(Bel. to corresp. to WO Rimmer et al	97/12924) 524	590	
✓	AJ	6,124,380	09/26/00	(Bel. to corresp. to WO Bossert et al	95/04093) 523	404	
RG	AK	6,353,057 B1	03/05/02	(Bel. to corresp. to WO He et al	00/47642) 525	124	

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**OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)**

RG	AR	Progress in Organic Coatings, 9, (month unavailable) 1981, pages 3-28, Zeno W. Wicks, Jr., "New Developments in the Field of Blocked Isocyanates"
RG	AS	Progress in Organic Coatings, 36, (month unavailable) 1999, pages 148-172, Douglas A. Wicks, Zeno W. Wicks, Jr., "Blocked isocyanates III: Part A. Mechanisms and chemistry"
RG	AT	Houben-Weyl, Methoden Der Organischen Chemie, Vol XIV/2, (month unavailable) 1963, pages 1-47, Dr. Erwin Müller, "A <sub>2</sub> . Methoden zur Herstellung makromolekularer Stoffe durch Polykondensation und Polyaddition sowie durch Polymerisation von cyclischen Monomeren mit Heteroatomem als Ringglieder"

**EXAMINER***Rachel Yee***DATE CONSIDERED***11-25-05*

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EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
RG	AA	6,368,669 B1	04/09/02	(Bel. to corresp. to EP Hughes et al	159,117) 427	385.5	
	AB						
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